

SEP 1 3 2001

Sheet 1 of 1

			4									Tachnalagy (	<u>`ontor '</u>	2600		
FORM P	<b>OF</b>	DEAT,	Û.S	S. I	DΕ	PA	R7	ſΜ	ENT OF	ATTY. DOCKENORY. GWI-101/CON	09/876,896					
LIST		PRI Use						APPLICANT Paulraj, et al.								
٠.	·								·	,	FILING DATE 6/6/01	GROUP 2634				
									U.S.	PATEN'	T DO	OCUMENTS				
EXAMINER INITIAL	DOCUMENT NUMBER									TE	NAME			RELEVANT INFORMATION		
56	A	A 5 4 4 8 7 5 3					5	3	9/5/95		Ahl, et al.			455/33.1		
42	В	5	8	8 1 9 1 6 8 10/6/98 G							Gol	den, et al.	45	455/303		
11-	С	5	9	3	3	7	6	8	8/3/99		Sko	ld, et al.	455/296			
	D															
	E					T										
	F					T				- ***						
	G					T										
	н	<b>†</b>				T		T								
	1 44			<u> </u>			_	<u> </u>	FOREI	GN PAT	ENT	DOCUMENTS	<u> </u>	···		
	2- lette code			er				NT		DATE		COUNTRY		TRANSLATION		
	I			├										YES	NO	
	J			$\vdash$						<del></del>						
			Ol	ГΗ	EI	R P	RI	OI	R ART (Ir	ncluding A	Autho	or, Title, Date, Pertinent F	Pages,	Etc.)		
su	K	K A.J. Paulraj, et al., "Space-Time Processing for Wireless Communications," IEEE Signal Processing Magazine, Nov. 1997, pp.49-83														
5						ore on"		Ra	ppaport, '	'Smart An	itenn	as, Adaptive Arrays, Algo	orithm	ıs, & Wirele	ss Position	
	L					_										
	M		_													
	N		_						,							
EXAMIN	ER	5	<u> </u>	1	- !	40	٠	_	Ti		DA	TE CONSIDERED >	116	104		
* EXAMIN not in confo	ER:	Initia	ıl if	ref	ere	ence	cor	nsid	lered, wheth	er or not cit	ation n with	is in conformance with MPEP next communication to applic	609; D	raw line throu	gh citation if	